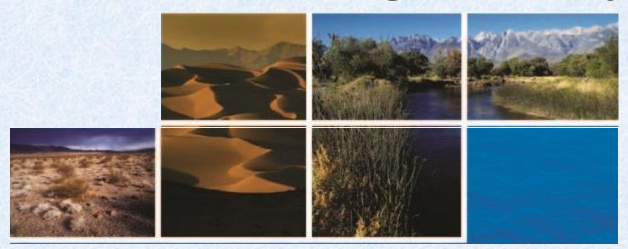
South Lahontan Regional Report



- Process
- New content
- Where we are now

Process

- New outline
- Gather data
- Regional Reports compared and revised for consistency



SOUTH LAHONTAN REGIONAL FORUM ON SEPTEMBER 25, 2013

- 1. Outline
- 2. Prior Bulletin
- 3. Population
- 4. Land and Water Use Data
- 5. Water supplies
- 6. Water Demands
- 7. Environmental water
- 8. Water budgets
- 9. Draft report
- 10. Contributions from outside entities
- 11. Revised Draft report

OUTSIDE ENTITIES THAT MADE CONTRIBUTIONS TO THE SOUTH LAHONTAN REGIONAL REPORT INCLUDE

Entity	Names	Contributions
MWA	Tim Gohler, Lance Eckhart, Anna Garcia	Provided data, text and reviewed report
California Regional Water & Quality Control Board	Cindy Wise	Provided water quality data
California rural Water Association	Dustin Hardwick	DAC info; On Design Team
US Bureau of Reclamation	Bill Steele	On Design Team
Bishop Paiute Tribe	Harry Williams	On Design Team
Indian Wells Valley Water District	Don Zdeba	On Design Team
Inyo-Mono IRWM	Mark Drew, Holly Alpert,	Provided text; On Design Team
City of Los Angeles Department of Water and Power	David Pettiohn	Provided text and suggestions
Inyo County	Bob Harrington	Provided text and comments
US forest Service	Robert Taylor	Commented on Draft Report
Inyo National Forest	Erin Lutrick	Provided Comment

AREAS OF WORK PROVIDED BY DWR FOR THE SOUTH LAHONTAN REGIONAL REPORT

Geologists Groundwater Information

Environmental Scientists Climate change information

Tribal information

Other environmental information

Land use and water conservation information

Engineers Project Management, water balances, flood information text

Demographers Provide population and other demographic information

Water Quality specialists Water Quality text, charts and tables

IRWM people Reports and text

Modelers Future scenarios

Economists Economic Forecasts

Publications Review and edit report

Changes to the Regional Report Outline

2009	2013
Hydrologic Region	Hydrologic Region
Summary	Summary
	Current State of the Region
Setting	Setting
Watersheds	Watersheds
	Groundwater Aquifers
Ecosystems	Ecosystems
	Flood
Climate	Climate
	Demographics
Population	Population
Tribal Lands	Tribal Communities
	Disadvantaged Communities
Land Use Patterns	Land Use Patterns

2013
Regional Resource Management Conditions
Water in the Environment
Water Supplies
Water Uses
Water Balance Summary
Project Operations
Water Quality
•Groundwater Quality
 Drinking Water Quality
Flood Management
Risk Characterization

2009	2013
Flood Governance	
Flood Risk Management	
	Water Governance
	Current Relationships with Other
	Regions and States

2009	2013
Regional Water and Flood Planning and Management	Regional Water Planning and Management
Integrated Regional Water Management	Integrated Regional Water Management Coordination and Planning
	Accomplishments
Challenges	Challenges
Flood Issues	Flood Challenges
Water Quality	Water Quality Challenges
Quagga Mussels	Hazard Mitigation Planning
Drought and Flood Planning	Drought Contingency Plans
Looking to the Future	Looking to the Future
	Future Conditions
	Scenarios
	IRWMP Summaries
	Resource Management Strategies
Climate Change	Climate Change
Future Scenarios California War	ter Plan Update 2013



- Groundwater information
 Disadvantaged Communities
- Project Operations, Climate Change and Water-Energy Nexus

Where we are now:

Looking for more information and content:

- IRWM projects and accomplishments
- Inter-regional IRWM efforts and coordination
- Potential inter-regional IRWM projects?
- Recent projects or planning to address groundwater and/or water quality problems

Thank you for your Comments



Vern.Knoop@water.ca.gov

DWR Southern Region Office – Glendale (818)500-1645 Ext. 240